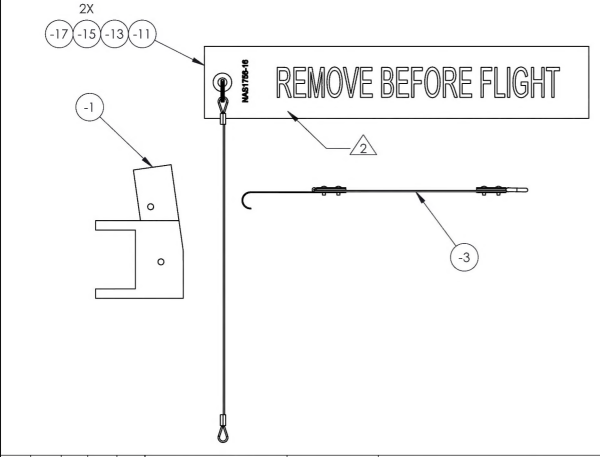
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	revisions						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED		
Α		-21 CH'D P/N & MATERIAL FROM MCMASTER-CARR #97386A173.	10/2/2012	RJC	SE		



NOTE: 1. PART OF KIT RBW6705G00231-3G.

 $\sqrt{2}$  STAMP BLACK T/N ON -11, ATTACH LANYARD TO -1.

ASSY QTY	ASSY	В/О	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	
Q, i i	QII			Q.I.					
			-1	1	POSITIONING TOOL	WHITE DELRIN		2	
	Χ		-3	1	STRAP ASSEMBLY			3	TITLE
	1		-5		HOOK END	316 S.S.		4	]
	3		-7		PLATE	316 S.S.		5	DWG NO
	1		-9		STRAP	RUBBER	1/16 X 5/8 X 11-1/4 (MCMASTER-CARR #86075K32)	6	Divono
		B/O	-11	1	REMOVE BEFORE FLIGHT	NYLON	NAS 1756-16	1	MAT'L
		B/O	-13	1	LANYARD	COATED STEEL	Ø1/16 X 12 CARR LANE #CL-2-C	1	U
		B/O	-15	2	FERRULE	ALUMINUM	Ø1/16 X 3/8 MCMASTER-CARR #3896T31	1	.XXX
		B/O	-17	1	SPLIT RING	STEEL	Ø.80 I.D. X Ø.07 WIRE (MCMASTER-CARR #86805T36)	1	.XX
	1	B/O	-19		D RING	STEEL	Ø.155 WIRE X Ø3/4 ID (ESSENTRA #BA-745)	3	1. BRE.
	4	B/O	-21		MONEL RIVET	STEEL	Ø1/8 X 5/16 (SPENCER AIRCRAFT #MS20615-4M5)	3	2. DIME PLAT
	ASSY -3								SCALE

POSITIONING TOOL M/R ROTATING SCISS.

DWG NO.

RBW6705G03331-3G

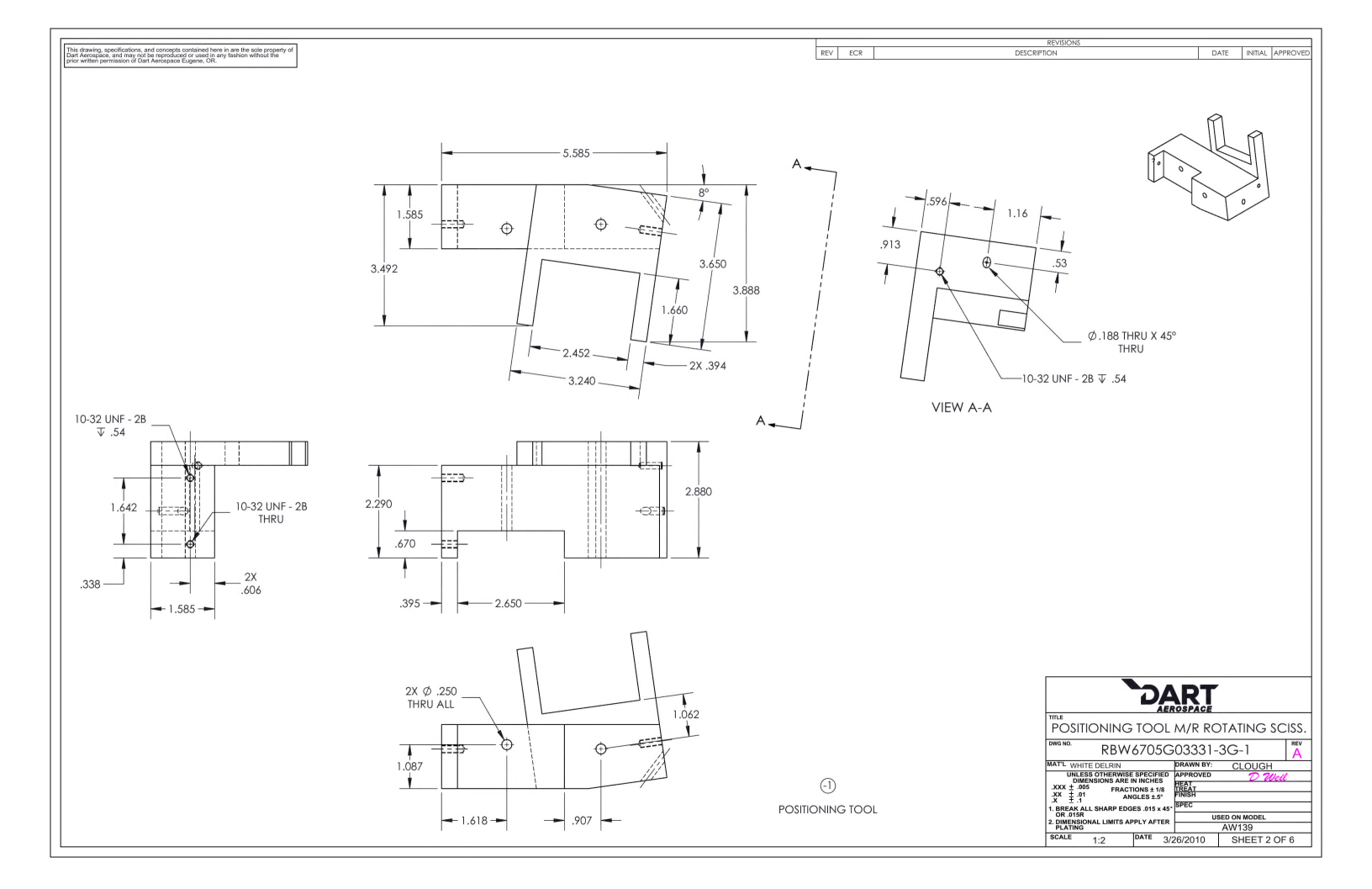
MAT'L UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
.XXX ± .005 FRACTIONS ± 1/8
.X ± .01 ANGLES ± .5°
.X ± .1 SPEC

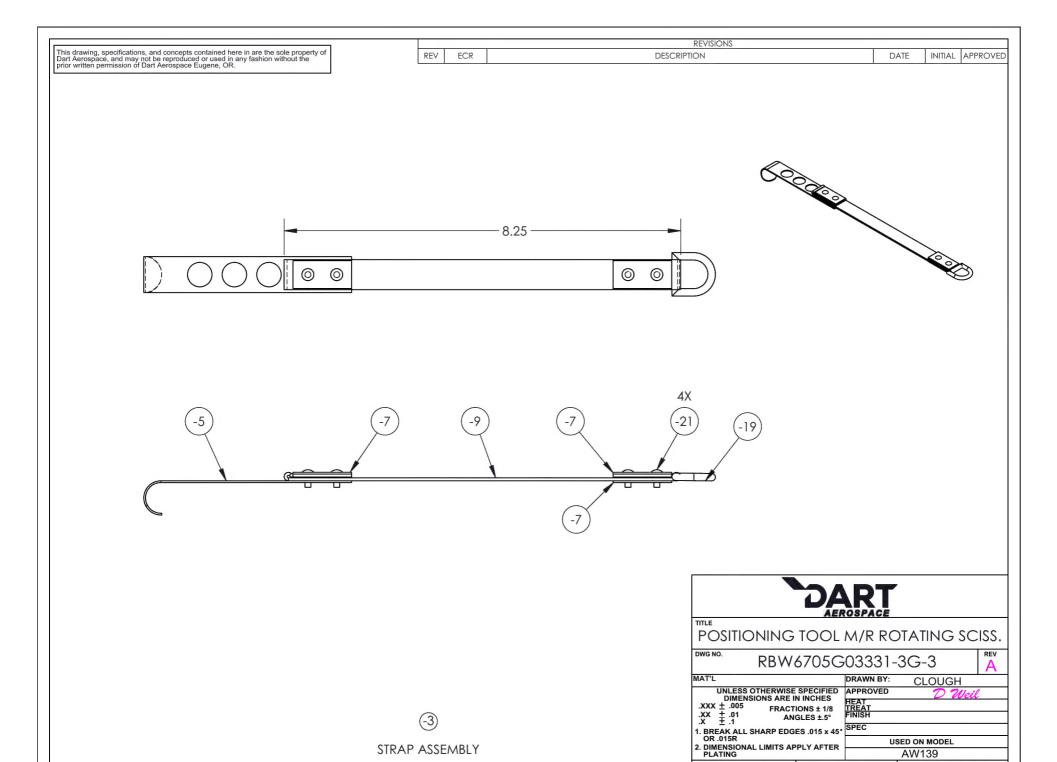
1. BREAK ALL SHARP EDGES .015 x 45° SPEC OR .015R

2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE 1:4

DRAWN BY: CLOUGH USED ON MODEL AW139 3/26/2010 SHEET 1 OF 6

REV





SCALE

1:2

3/26/2010

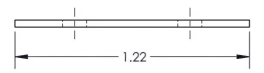
SHEET 3 OF 6

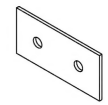
REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR. ECR DESCRIPTION DATE INITIAL APPROVED 3X Ø .510 .600 2X Ø .125 THRU ALL THRU ALL .310 R.38 5X .375 .720 -1.720**--** .75 **-**R.32 .036) 4.33 .75 POSITIONING TOOL M/R ROTATING SCISS. RBW6705G03331-3G-5 MAT'L 316 S.S. DRAWN BY: CLOUGH - 5.05 -UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

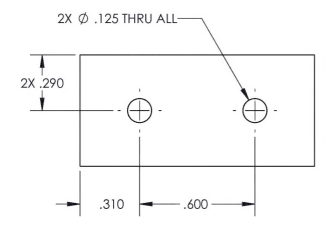
.XXX ± .005 FRACTIONS ± 1/8
.XX ± .01 ANGLES ± .5°
.X ± .1 SPEC FLAT PATTERN FOR REFERENCE ONLY 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL AW139 HOOK END SCALE 3/26/2010 SHEET 4 OF 6 1:1

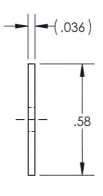
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REVISIONS						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED	









(-7

**PLATE** 

DART							
POSITIONING TOOL M/R ROTATING SCISS.							
RBW6705G03331-3G-7							
IAT'L 316 S.S.		DRAWN BY:	CLOUGH				
	INCHES ONS ± 1/8	APPROVED D Weil HEAT TREAT FINISH					
I. BREAK ALL SHARP EDGES .015 x 45°							
OR .015R 2. DIMENSIONAL LIMITS APP	OLV ACTED	USED ON MODEL					
PLATING	-LI APIEK	AW139					
SCALE 2:1	DATE 3/2	6/2010	SHEET 5 OF	6			

